

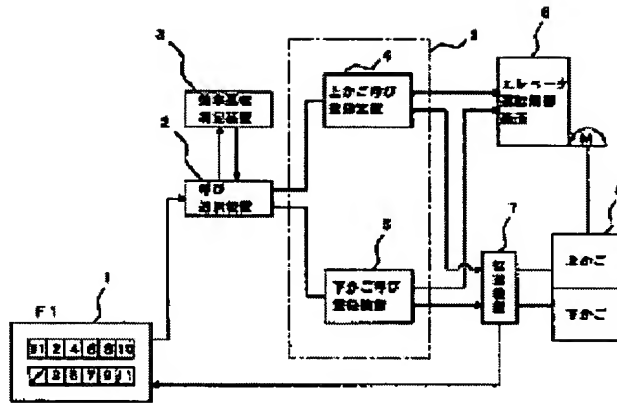
CONTROL DEVICE FOR DOUBLE DECK ELEVATOR

Patent number: JP10194610
Publication date: 1998-07-28
Inventor: TANABE NORIMICHI
Applicant: TOSHIBA CORP
Classification:
 - international: B66B1/18
 - european:
Application number: JP19970016012 19970114
Priority number(s):

Abstract of JP10194610

PROBLEM TO BE SOLVED: To effectively control upper and lower cars so that a specified destination floor can be registered at any floor.

SOLUTION: An effective operation judging device 3 judges to which car out of an upper car and a lower car is most suitable when destination call must be transferred to one of them for each destination call set by the destination floor button 1 installed in a hall on a specified floor, and a call selection device 2 selects the car suitable for the destination call set by the destination floor button 1 based on the judgment of the effective operation judging device 3. A call registering device 9 registers the destination calls selected by the call selection device 2 individually and transfers them to an elevator controlling device 6. On the other hand, a transferring device 7 divides the destination calls registered by the call registering device 9 into the upper and lower cars and transfers them separately.



Data supplied from the **esp@cenet** database - Patent Abstracts of Japan